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27 September 1961

MANAGEDUM FOR : Chief, Sevelopment Stanch, DFD-50/P

JUJUCT.

: Potential Requirement for Close Look at Areas Fished Up by C***

1. PROBLEM! There is a possibility that the current world situation, coupled with recent data acquired by C***, may generate orders to acquire more detailed data on certain selected areas.

2. ASSUPTION

- (a) Vehicle: Existing birds from Edwards would be modified to increase altitude, speed, and/or range (in-flight refusling) as time paredited. Speed would remain about the same with emphasis on altitude for survival purposes.
- (b) Coverage: Intelligence requirements would be for detailed coverage of relatively small areas of interest. Suphania will be on maximum resolution or information content—cuality rather than quantity.
- (e) Need date: I assume that three to aix months would be required to develope techniques and equipment to increase the altitude capability. Political approval may be contingent upon this added survival capability.

3. DISCHOLUME

(a) Available Cameras:

(1) Hyper HR-733: Obviously we seek use the existing age camers with the resulting data degraded only by the increase in altitude (decrease in scale), which would probably be very alight. We are currently getting 30 to 45 lines/mm on Plas I film (8402/80-102) and plan testing under the "Hed Dot" program on Pan I film (86-121/80-130). This new Pan I has the potential of resolving 65 lines/mm, which is about the limit of the lens. Hyper is proposing a

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new shutter arrangement to permit variable speeds between 1/75 to 1/200 T.G.T. This adds variability to the "?" camera. This system weighs about 416 pounds, including 6000° of this base film (2 rolls at about 75 pounds each).

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- (2) Notified IR-738 Is modifying the "F" cameras for the "F" program. He presently has one meanly completed and another due to be delivered in about one month. These cameras will not be better optically than the surrent model, but will be modified to operate in the new environment, the new speeds and altitudes. Therefore, this camera should not be considered.
- (3) Spotono-Kodak "O" Cameral The prototype model of the "O" camera is planned for test in the 5-2 at Durbank starting in October, depending on availability of a vehicle. A betch is being made by A hatch is being made by to fit this instrument paskage into the existing "I" bay. This prototype weights about 510 pounds and can carry up to 8600 feet of film at 126 possets (2 rells at about 6) possets each). This system come as two separate constrae, therefore, one would be about 255 possess and could carry 4200 feet of film. One camera could sower 20 degrees and operate at about 70% forward overlap. I contion one in the event the weight sevings acidoved is similiant much to warrant consideration. Oriously, two commences with commencent-stereo would be much more designile. However, one camera of this type could give a significent quality increase over the "" owners with a weight sawings at the expense of laterel coverage. The high quality lens with a I step of 6.1, opposed to the I 10 of the "3" camera, can use high definition film (50-245/50-132) with an expected resolution capability of 100 lines/ms or better, down to shout 10 degrees of man angle. With Pan I film (30-121/30-130) this camera should give between 30 and 100 lines/ass down to about 3 degrees of sum angle. Testing at Burbank will verify the expectional especiality. If we went testing of a single vertical, we would have to find Pastonn-Total for a reget and some smallingy items.
- (b) Tracker Camoras If the assumptions are correct, sorious considerations should be given to eliminating the tracker and its associated barbare and wiring from the package. The basic common is shout 30 pounds and with film, mount, etc., a

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weight savings of about 70 pounds could be ashieved.

(e) Processing: I have made no assemption concerning processing since it is only indirectly related to the besis problem hower, we will eventually be faced with a decision. MPIC has been called on frequently for technical support in a field type operation and, as a result, here just completed a study to provide a "fly-may kit." This kit would contain all of the measury equipment and chemicals required to process and interpret 10 to 20 "I" missions with resupply of expendobles, as required, to extend the period. Swerrthing is available to accomplish this end except the purchase of the continuous processing machine for high quality original thin been film. The has a new meeting available to assemblish this objective. It can do high quality field processing and comes in modular sections for easy transport and set up (about A hours). It operates with a wide variety of available power or can work from a generator. The only sission item in water and it comes with a water filtration system. Also, it does not require an airconditioned savironment. This processor will process and dry original and dupo filing up to 9 1/2 inch width at about 35 feet/air. and from 1972 has been includes its own drier. manitoring this development. A unit or this type could be delivered in about 30 days for a cost of approximately \$50,000. Apparently it is up to DE/DFD to purchase configurat for field use and it is recommended that this item be considered if the firemy concept is still a potential operational requirement. This concept cortainly offers a versatile "quick reaction cancillity" and should be very degirable from a security and cost standpoint over personently installed facilities.

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4. EUROSEA DESI

- (a) Hyeon should be directed to expedite substaction of the proposal to provide a variable shutter speed for the "E" camera. If possible, tests could be run in conjunction with the "Red Dot" series at Edwards.
- (b) Every effort should be made to acquire a vehicle for the test of the Eastman-Kodak "C" communate Durbank in both the convergent-stored and single vertical configuration. A proposal should be solicited from Eastman-Fodak for test equipment required to check out the single vertical concept. This is also a part of the Red Dot series but storilized from

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the Edwards program since it is for the "O" program. In the event it is decided to use this easers in the "I" program, I can see no serious security problems.

(a) In the interest of weight savings, the tracker should be eliminated and equalderation given to using reduced film loads.

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